Sur Lan 4 Her rake deat by Water and opende a solske Fredericton M.B. Dec 27.1878 A Enfelmann Dear Li I was Somewhat the surprised & greatly pleased by the arrival of your fovor of the 1th hist. - Surprised to peceive a communication from one of whom I heard so much & seen so much in punt & pleased to know that he was still active in the print of botanie studies. Many though for the of treatises of the specumens of a come. John determination of myoak specimens rehever me of my doubts about it. By comparing the specimens with the figures in Michan Silva I had come to the conclusion that They must be his borealis or ambigua, but now see that I have been mistalden. Well I am now wiser & not littlely to make the same mistake again. I have deferred answering you tell I could look again at the trees from which the specimens were tother. I have visited one of the trees, remember the approximate of and ther but count visit or find the 300

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The specimens sent to Mi Watson were from 3 trees, The las & across such rumbered from the same tree. The two I throw me trees about 10 inches diam. smooth back, grayish or Something lithe beeches - no rough cracked or fissured bank. I took the leaves from The Nomest & most accessible tranches which furnished perfect speemens. I de not re collected the a coms from the bromehes sinthe two others I collected them around the roots of the trees, taking as many different forms as I could find, I numbered the foliage of the acoms at the time to prevent confusion afor terwords. As I have a few specimens of each & I know nothing about the wood, but believe all our oaks here are of the same species, 2. rubra I am sorry to say I cannot fine you any satisfactory information about the Sprinces. I have only made out two, a. migra & a. alla but the lumbermen speak of red sprince. I do not know how it differs from nigra I know that the comes of some bluck spines hang on sure long - weither do I thun whether





they remain so long on all forms of the species or whether they remain on the so-ealled red Sprince. They fall off very readily from the alba. Us our country is now covered with snow I cannot make any visits to the moods. In some parts of the Province me have very scraggy somb bluck spinces growing in Sphagnons bogs whose roots do not reach the solid earth or sand beneath the thick be had of heat, I we have block springs For dry granelly soil whose roots prenetrates deep into the hard dry grand. The former have much blacker rougher book than the Latter especially the small trues. In spring the allea grows much more rapidly thun The jugue & will often have 6 mehrs of new growth before the nigra shows signs of fromth. I have moved here note the city & will have few & perhaps no opportunities of have I will embrace. A few years ago I had es good opportunities to study the sprices or but my attention was not called to there

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the the there is a proatters about them. Some years ago fredge Clinton of Briffalo asked me to collect 2 or 300 specimens of Juneus Stypius for you, I did so tenquired how I would address the. The Judge replied that you had fore to burge I I would get The needed information on your return. But years possed away before I heard of your return & I never received your address. The specimens in My meon time grew ropredly ferver & have almost all disoppeared. Perhops all are some. Wishing you a hoppy were year Treman Yours trul Ames Fowler Mormal School Tredericton I am now engaged in School worth as Instructor in Mat. Science in the Browin cial Monnal Lehool.

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Rece Amil 17" Fredericton ap 12.1877 Dear Doctor Jon fine package of June & Pamphlet arrived safely aday or two ago + Gesterday I spened them out t looked over them hurriedly or am delighted with them. Several of them are new tome, I all are voluable as standards of reference , Many thanks for them, But what can I do for you in return? I have some specimens of the Direcus rubra which I will send you sometime soon when I can command time to fent them up. I will notice all oaks I see this season & report results. Our country is all under snow yet. yesterday we had heavy mow storm, today it is still snowing, How different inform region! I will turn attention to Spruce & make what observations I can on it. I have no coverpondence with any

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botomist in Province of Luckee, In this Province only one person (George U. Hay, Carleton, St. John) devotes attention to bota my, but he is still young at it & his time is timited + Thanks for the acouns. With feelings of gratitude for your Knidness & helt wishes for you welfare I remain Dear Fri GE-RGE ENGELMANN PARCE J. Fowler Therest was the season of the MISSOURI

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Accident 19 Fredericton April 6.1880 My Den Lin After such a long sitence I feel ashamed to write you afain, but as I have had some specimens of bath leaves & a corns laid aside for you since lost summer I must send them. In my present posi tion I have very little time to devote to Botany, but my vucation has now begun & mill continue till May 1st. Last September I discovered a new oak before. I helieve it to 2. alla & sendyon a specimen. I have been mable to obtain any satisfactory information about the alie nigra of which your shoke. Some trees do retain their comes for several years. This is the case with a dwarf form occurring

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in met sphagnons swamps. I have no opportunity of making observations on hed Spruce, & conget no information from those who ought to thewow all ahas it. People who live among trees only see Then in the mass, & never ask questions about them. Hoping the few specimens I send may reach you safely MIRRAUNI ROTANICAL GARDEM James Jow ter Fredericton MISSOURI BOTANICAL

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